

STATE OF MAINE DEPARTMENT OF TRANSPORTATION 16 STATE HOUSE STATION AUGUSTA, MAINE 04333-0016

DAVID A. COLE

January 20, 2004

Subject: Bangor, Hampden, Hermon,

Edinburgh & Howland

Project No's: IM-395-1140(100),

IM-95-1140(200) E, & IM-95-1140(300) E

Pin No's: 11401.00, 11402.00 & 11403.00

Amendment No. 1

Dear Sir/Ms.:

Please make the following change to your bid package:

Delete Special Provision Section 105 General Scope of Work (Environmental Requirements) for Bangor to Brewer, PIN 11401.00, dated 1-6-04, one page, and replace with the attached Special Provision Section 105 General Scope of Work (Environmental Requirements) for Bangor to Brewer, PIN 11401.00, dated 1-20-4, one page total.

Delete Special Provision Section 105 General Scope of Work (Environmental Requirements) for Hampden, PIN 11402.00, dated 1-6-04, one page, and replace with the attached Special Provision Section 105 General Scope of Work (Environmental Requirements) for Hampden, PIN 11402.00, dated 1-20-04, one page total.

Delete Special Provision Section 105 General Scope of Work (Environmental Requirements) for Howland, PIN 11403.00, dated 1-6-04, one page, and replace with the attached Special Provision Section 105 General Scope of Work Environmental Requirements) for Howland, PIN 11403.00, dated 1-20-04, one page total.

Consider these changes prior to submitting your bid on February 4, 2004.

Sincerely,

Bruce R. Carter Contracts Engineer

Bure R. Contes



Town: Bangor-Brewer PIN #: 11401.00

Date: 1-20-04

SPECIAL PROVISION SECTION 105

General Scope of Work (Environmental Requirements)

Instream Work shall <u>not</u> be allowed between the dates of Oct. 1 and July 14. (Instream work is allowed from July 15 to Sept. 30.)

Stream Name(s) with Station #s:un-named tribs to Penobscot River. Sta. 22+80 Rt. & Lt. & Sta. 13+50 Rt.

Special Conditions: Instream work shall be conducted during low flows.

Raise elevation of existing downstream pool outlet spillway at Sta. 22+80Rt., by approx. 1 foot, using clean, well-graded Stone Ditch Protection with 15%-25% between 12 inch and 18 inches, and less than 5% passing the 4 inch sieve. Placement shall be as directed by the Resident.

Instream work consists of any activity conducted below the normal high water mark.

During the instream work window restriction, all activities are <u>prohibited</u> (including placement and removal of cofferdams) below the normal high water mark and during high flow conditions, except for the following:

• Work within a sealed and dewatered cofferdam. Maintenance pumping within a sealed cofferdam is also allowed.

No construction activity, whether temporary or permanent, is allowed that completely blocks a river, stream, or brook without providing downstream flow. The contractor shall abide by all permits and conditions.

• Dredge Material (See MDOT Standard Specifications § 101.2) is regulated as a Special Waste. Fifty cubic yards or less of Dredge Material Beneficially Used in the area adjacent to and draining into the dredged water body is exempt from regulation. The Contractor shall ensure that Dredge Material is placed into the fill areas specified by MDOT. No more than the fifty cubic yards (38 cubic meters) of Dredge Material may be excavated without authorization from the Engineer. Any Dredge Material not Beneficial Used (excess Dredge Material) shall be dispose of at a landfill licensed by the Maine Department of Environmental Protection to accept Special Waste. The Contractor shall be responsible for making all necessary arrangements for dewatering and proper disposal of the Dredge Material, including any additional laboratory testing, in accordance with the landfill's license. The Contractor shall provide documentation to the Engineer that any such Dredge Material was disposed of as specified.

Town: Hampden PIN #: 11402.00 Date: 1-20-04

SPECIAL PROVISION SECTION 105

General Scope of Work (Environmental Requirements)

Instream Work shall <u>not</u> be allowed between the dates of Sept. 16 and July 14. (Instream work is allowed from July 15 to Sept. 15.)

Stream Name(s) with Station #s:Cold Brook trib., Sta. 3669 +73 Rt. Special Conditions: Instream work shall be conducted during low flows.

Raise elevation of downstream pool outlet spillway by approx. 1 foot +- using clean, well-graded Stone Ditch Protection with 15%-25% between 12 inch and 18 inches, and less than 5% passing the 4 inch sieve. Placement shall be as directed by the Resident.

Instream work consists of any activity conducted below the normal high water mark.

During the instream work window restriction, all activities are <u>prohibited</u> (including placement and removal of cofferdams) below the normal high water mark and during high flow conditions, except for the following:

• Work within a sealed and dewatered cofferdam. Maintenance pumping within a sealed cofferdam is also allowed.

No construction activity, whether temporary or permanent, is allowed that completely blocks a river, stream, or brook without providing downstream flow.

The contractor shall abide by all permits and conditions.

• Dredge Material (See MDOT Standard Specifications § 101.2) is regulated as a Special Waste. Fifty cubic yards or less of Dredge Material Beneficially Used in the area adjacent to and draining into the dredged water body is exempt from regulation. The Contractor shall ensure that Dredge Material is placed into the fill areas specified by MDOT. No more than the fifty cubic yards (38 cubic meters) of Dredge Material may be excavated without authorization from the Engineer. Any Dredge Material not Beneficial Used (excess Dredge Material) shall be dispose of at a landfill licensed by the Maine Department of Environmental Protection to accept Special Waste. The Contractor shall be responsible for making all necessary arrangements for dewatering and proper disposal of the Dredge Material, including any additional laboratory testing, in accordance with the landfill's license. The Contractor shall provide documentation to the Engineer that any such Dredge Material was disposed of as specified.

Town: Howland PIN #: 11403.00 Date: 1-20-04

SPECIAL PROVISION SECTION 105

General Scope of Work (Environmental Requirements)

Instream Work shall <u>not</u> be allowed between the dates of Oct. 1 and July 14. (Instream work is allowed from July 15 to Sept. 30.)

Stream Name(s) with Station #s:un-named trib. To Pollard Brook, Sta. 1822+50 Lt. Special Conditions: Instream work shall be conducted during low flows.

Instream work consists of any activity conducted below the normal high water mark.

During the instream work window restriction, all activities are <u>prohibited</u> (including placement and removal of cofferdams) below the normal high water mark and during high flow conditions, except for the following:

• Work within a sealed and dewatered cofferdam. Maintenance pumping within a sealed cofferdam is also allowed.

No construction activity, whether temporary or permanent, is allowed that completely blocks a river, stream, or brook without providing downstream flow.

The contractor shall abide by all permits and conditions.

• Dredge Material (See MDOT Standard Specifications § 101.2) is regulated as a Special Waste. Fifty cubic yards or less of Dredge Material Beneficially Used in the area adjacent to and draining into the dredged water body is exempt from regulation. The Contractor shall ensure that Dredge Material is placed into the fill areas specified by MDOT. No more than the fifty cubic yards (38 cubic meters) of Dredge Material may be excavated without authorization from the Engineer. Any Dredge Material not Beneficial Used (excess Dredge Material) shall be dispose of at a landfill licensed by the Maine Department of Environmental Protection to accept Special Waste. The Contractor shall be responsible for making all necessary arrangements for dewatering and proper disposal of the Dredge Material, including any additional laboratory testing, in accordance with the landfill's license. The Contractor shall provide documentation to the Engineer that any such Dredge Material was disposed of as specified.